Docket No.: 6796-000003/US/DVA

IN THE SPECIFICATION

The following is a marked up version of a replacement Abstract in which underlines

indicates insertions and strikethrough indicates deletions.

The present invention relates to aAn apparatus and method for heating a sample, such as

chemical reaction mixtures are disclosed. The apparatus may include at least a, whose dielectric

properties varies during the heating process. In particular, the present invention relates to a

microwave heating apparatus comprising a microwave generator, a waveguide for guiding the

generated microwaves to an applicator, and a deflector formed by a closed loop defining a plane,

said. The deflector having may have an inherent resonance frequency and a thickness in a

direction normal to said-the plane., t The deflector being may be -rotatable around an axis being

at least substantially parallel to said the plane, the deflector being and positioned in the

waveguide so as to form a resonant cavity with the sample and the waveguide applicator. The

resonance conditions of the resonant cavity and the coupling factor of radiation from the

waveguide to the cavity are may be easily adjustable by rotation of rotating the deflector. The

resonance conditions and the coupling factor ean-may be adjusted in response to the dielectric

properties of the sample in order to optimize the amount of absorbed power and thereby obtain

control of the sample heating process.

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